

United States Department of Agriculture

Marketing and Regulatory Programs

Animal and Plant Health Inspection Service

Plant Protection and Quarantine

Agricultural Quarantine Inspection Monitoring (AQIM) Handbook 10/2002-01 Edition





The information herein is supplied with the understanding that no discrimination is intended and that listing of commercial products, necessary to this manual, implies no endorsement by the authors or Plant Protection and Quarantine (PPQ) of APHIS, USDA. Criticism of products or equipment not listed is neither implied nor intended.

Due to constantly changing laws and regulations, PPQ can assume no liability for the suggested use of chemicals contained herein. (Pesticides should be used according to the label directions on the pesticide container.)

Agricultural
Quarantine
Inspection
Monitoring
(AQIM)
Handbook
Update Record

Instructions:

- 1. Record the Transmittal Number and the date you received the update in the appropriate columns.
- 2. If you are missing updates or manual parts, contact Distribution in Riverdale, Maryland. (Phone 1-301-734-4474; Fax 1-301-734-8455)

Transmittal Number	Date Received	Transmittal Number	Date Received

AQIM Handbook

Contents

List of Tables page v
Introduction Background page 1-1 The Government Performance and Results Act page 1-5 Strategic Plans, Performance Plans, Reports, and Budgets page 1-9 Agriculture Quarantine Inspection Monitoring (AQIM) page 1-17 Statistics and AQIM page 1-21 Fundamentals of Risk Analysis page 1-29 AQIM Sampling Process page 1-39
Start-Up Work Location Set-Up for AQIM page 2-1 Roles and Responsibilities page 2-5
Air Passenger Baggage Introduction page 3-1 Data Collection and Maintenance page 3-5 Data Analysis page 3-19
Air Cargo Introduction page 4-1 Data Collection and Maintenance page 4-13 Data Analysis page 4-21
Maritime Cargo Introduction page 5-1 Data Collection and Maintenance page 5-11 Data Analysis page 5-19
Mail Facility Introduction page 6-1 Data Collection and Maintenance page 6-5 Data Analysis page 6-15
Northern Border Vehicles Introduction page 7-1 Data Collection and Maintenance page 7-9
Northern Border Vehicles Data Analysis page 7-23

Northern Border Truck Cargo Introduction page 8-1
Norther Border—Truck Cargo Data Collection and Maintenance page 8-11 Survey Results and How To Use Them page 8-19
Southern Border-Vehicles Introduction page 9-1 Data Collection and Maintenance page 9-5 Data Analysis page 9-19
Southern Border—Truck Cargo Introduction page 10-1 Data Collection and Maintenance page 10-11 Data Analysis page 10-19
Predeparture Air Passenger Data Collection and Maintenance page 11-5
Predeparture Air Passenger Data Analysis page 11-7
Rail Cargo Introduction page 12-1 Data Collection and Maintenance page 12-5 Data Analysis page 12-7
Glossary page 13-1
Appendix A Acts page A-1
Appendix B Key Contacts page B-1
Appendix C Trade Articles page C-1 APHIS Trade Risk Analysis Position page C-3 GATT Agreement on the Application of Sanitary and Phytosanitary Measures page C-11
Appendix D Samples Of Standard Operating Procedures (SOP'S) page D-1
Appendix E EPI Info Installation page E-1
Appendix F Simple Random Number Generating in EPI Info page F-1
Appendix G Procedures for Backing up Monitoring Data page G-1

Appendix H

Procedures for Printing Graphics While in EPI Info page H-1

Appendix I

Epi Info Items List page I-1

Appendix J

Internet page J-1

Appendix K

Maintenance: Supporting and Updating the Aqim Handbook *page K-1*

Appendix L

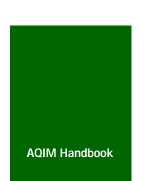
Pathway Monitoring Maintenance page L-1

INDEX

page Index-1

COMMENT SHEET

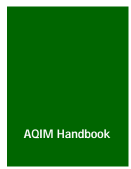
Contents:



List of Tables

TABLE 1-1:	One Way Of Viewing The Difference Between The Old Framework And that Of GPRA page 1-5
TABLE 1-1:	Summary Comparison To Determine The Most Appropriate Type of Sampling <i>page 1-41</i>
TABLE 2-1:	Checklist for Roles and Responsibilities page 2-7
TABLE 4-1:	Hypergeometric Table For Random Sampling In Commodity Inspection page 4-5
TABLE 4-1:	Summary of Data Field Changes Made During Previous Fiscal Years page 4-35
TABLE 5-1:	Hypergeometric Table For Random Sampling In Commodity Inspection page 5-5
TABLE 7-1:	Volume Schedule to Determine Monthly Counts page 7-2
TABLE 7-1:	Work Unit Codes page 7-20
TABLE 8-1:	Hypergeometric Table For Random Sampling page 8-5
TABLE 10-1:	Hypergeometric Table For Random Sampling In Commodity Inspection page 10-5
TABLE D-1:	: Schedule of Random Sample Times Month page D-8

List of Tables:



List of Figures

FIGURE 1-1:	An Example of a Listing Data page 1-25
FIGURE 1-2:	Printout From Epi Info of Records Having Specific Information page 1-25
FIGURE 1-3:	Printout From Epi Info of Frequencies of Items Intercepted page 1-26
FIGURE 1-4:	Example of Frequencies Displayed Using Pie Chart page 1-26
FIGURE 1-5:	A Model of a Risk Analysis Process page 1-30
FIGURE 1-6:	Pest Risk Assessment Model page 1-31
FIGURE 1-7:	Example of Sampling for Information Versus for Detection page 1-40
FIGURE 1-8:	Summary Comparison To Determine The Most Appropriate Type of Sampling page 1-41
FIGURE 1-9:	Example of Importance of Knowing Your Population page 1-44
FIGURE 1-10:	Example of How Sample Size Changes the Width of the Confidence Interval page 1-45
FIGURE 8-1:	Hypothetical Example Of A Mistake Causing Inaccurate Monitoring Estimates page 8-6
FIGURE A-1:	The Government Performance Results Act (GPRA) of 1993 page A-7
FIGURE L-1:	A Checklist of Monitoring Review Questions page L-3

List of Figures: